What is Claimed Is:

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1. A fork and grapple attachment for a machine, the machine having a machine frame, the fork and jaw grapple attachment comprising:

a. a first lower fork, said first lower fork having a longitudinally extending member, an upwardly extending back member transverse to said longitudinally extending member, an arcuate portion located at an end portion of said longitudinally extending member, and a tapered portion operatively connected to said arcuate portion;

- b. a second lower fork spaced apart from said first lower fork, said second lower fork having a longitudinally extending member, an upwardly extending back member transverse to said longitudinally extending member, an arcuate portion located at an end portion of said longitudinally extending member, and a tapered portion operatively connected to said arcuate portion;
- c. a middle section rigidly connected to said first lower fork and to said second lower fork;
 - d. an upper jaw pivotably connected to said first lower fork and to said second lower fork, said upper jaw including an arm having an arcuate end portion at a distal end of said arm;
 - e. a hydraulic cylinder operatively connected to said upper jaw; and
 - f. wherein a width between an outside edge of said first lower fork and an outside edge of said second lower fork is less than the width of the machine frame.
 - 2. The fork and jaw grapple according to claim 1, wherein said first lower fork, said second lower fork and said upper jaw are all comprised of steel.
 - 3. The fork and jaw grapple according to claim 1, wherein said first lower fork

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and said second lower fork are L-shaped.

4. The fork and jaw grapple according to claim 1, further comprising at least one other lower fork.

- 5. The fork and jaw grapple according to claim 1, further comprising at least one other upper jaw.
 - 6. The fork and jaw grapple according to claim 1, further comprising a stop operatively connected to said first lower fork or to said second lower fork.
 - 7. The fork and jaw grapple according to claim 1, wherein said middle section is L-shaped.
- 10 8. The fork and jaw grapple according to claim 1, wherein said middle section terminates with a U-shaped section.
 - 9. The fork and jaw grapple according to claim 1, wherein said arm includes a plurality of fingers.
- 10. The fork and jaw grapple according to claim 1, further comprising a shroud operatively connected to said upper jaw.
 - 11. The fork and jaw grapple according to claim 1, further comprising a back mounting bracket operatively connected at least to said first lower fork or to said second lower fork.
- 12. The fork and jaw grapple according to claim 1, further comprising a front mounting bracket operatively connected to said upper jaw.
 - 13. The fork and jaw grapple according to claim 1, further comprising at least one tip operatively connected to one of said tapered portions.
 - 14. The fork and jaw grapple according to claim 13, where in said at least one tip is comprised of high carbon steel.

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15. The fork and jaw grapple according to claim 1, wherein said width is less than four feet.

- 16. The fork and jaw grapple according to claim 15, wherein said width is less than three feet.
- 5 17. A fork and grapple attachment for a machine, the machine having a machine frame, the fork and jaw grapple attachment comprising:
 - a. a first lower fork, said first lower fork having a longitudinally extending member, an upwardly extending back member transverse to said longitudinally extending member, an arcuate portion located at an end portion of said longitudinally extending member, and a tapered portion operatively connected to said arcuate portion such that said arcuate portion provides a fulcrum point and said longitudinally extending member provides a lever for mechanical advantage;
 - b. a second lower fork spaced apart from said first lower fork, said second lower fork having a longitudinally extending member, an upwardly extending back member transverse to said longitudinally extending member, an arcuate portion located at an end portion of said longitudinally extending member, and a tapered portion operatively connected to said arcuate portion such that said arcuate portion provides a fulcrum point and said longitudinally extending member provides a lever for mechanical advantage;
 - c. a middle section rigidly connected to said first lower fork and to said second lower fork;
 - d. an upper jaw pivotably connected to said first lower fork and to said second lower fork, said upper jaw including an arm having an arcuate end portion at a distal end of said arm;
 - e. a hydraulic cylinder operatively connected to said upper jaw; and

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f. wherein a width between an outside edge of said first lower fork and an outside edge of said second lower fork is dimensioned for operative engagement with a slab of concrete for a sidewalk.

- 18. The fork and jaw grapple according to claim 17, wherein said width is twenty5 six inches.
 - 19. The fork and jaw grapple according to claim 17, wherein said width is dimensioned such that the slab of concrete can be removed from the ground without disrupting a significant amount of sod adjacent the concrete slab.
 - 20. A skid steer loader having a machine frame, the skid steer loader comprising:
 - a. an attachment, said attachment comprising:

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- i. a first lower fork, said first lower fork having a longitudinally extending member, an upwardly extending back member transverse to said longitudinally extending member, an arcuate portion located at an end portion of said longitudinally extending member, and a tapered portion operatively connected to said arcuate portion;
- ii. a second lower fork spaced apart from said first lower fork, said second lower fork having a longitudinally extending member, an upwardly extending back member transverse to said longitudinally extending member, an arcuate portion located at an end portion of said longitudinally extending member, and a tapered portion operatively connected to said arcuate portion;
 - iii. a middle section rigidly connected to said first lower fork and to said second lower fork;
 - iv. an upper jaw pivotably connected to said first lower fork and to said second lower fork, said upper jaw including an arm having an arcuate end portion at a distal end of said arm;

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v. a hydraulic cylinder operatively connected to said upper jaw; and

vi. wherein a width between an outside surface of said first lower fork and an outside surface of said second lower fork is less than the width of the machine frame.

- The skid steer loader according to claim 20, wherein said width is less than four feet.
 - 22. The skid steer loader according to claim 21, wherein said width is less than three feet.
 - 23. A method of assembling fork and jaw grapple, the comprising the steps of:
- a. providing a first lower fork, said first lower fork having a longitudinally extending member, an upwardly extending back member transverse to said longitudinally extending member, an arcuate portion located at an end portion of said longitudinally extending member, and a tapered portion operatively connected to said arcuate portion;
 - b. locating a second lower fork spaced apart from said first lower fork such that a width between an outside edge of said first lower fork and an outside edge of said second lower fork is dimensioned for operative engagement with a slab of concrete for a sidewalk, said second lower fork having a longitudinally extending member, an upwardly extending back member transverse to said longitudinally extending member, an arcuate portion located at an end portion of said longitudinally extending member, and a tapered portion operatively connected to said arcuate portion;
 - c. rigidly connecting a middle section to said first lower fork and to said second lower fork;
 - d. pivotably connecting an upper jaw to said first lower fork and to said second lower fork, said upper jaw including an arm having an arcuate end portion at a distal

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end of said arm; and

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- e. operatively connecting a hydraulic cylinder to said upper jaw.
- 24. A method of use for a fork and jaw grapple, the method comprising the steps of:
- 5 a. providing a fork and jaw grapple, said fork and jaw grapple comprising:
 - i. a first lower fork, said first lower fork having a longitudinally extending member, an upwardly extending back member transverse to said longitudinally extending member, an arcuate portion located at an end portion of said longitudinally extending member, and a tapered portion operatively connected to said arcuate portion;
 - ii. a second lower fork spaced apart from said first lower fork, said second lower fork having a longitudinally extending member, an upwardly extending back member transverse to said longitudinally extending member, an arcuate portion located at an end portion of said longitudinally extending member, and a tapered portion operatively connected to said arcuate portion;
 - iii. a middle section rigidly connected to said first lower fork and to said second lower fork;
 - iv. an upper jaw pivotably connected to said first lower fork and to said second lower fork, said upper jaw including an arm having an arcuate end portion at a distal end of said arm;
 - v. a hydraulic cylinder operatively connected to said upper jaw; and
 - vi. wherein a width between an outside surface of said first lower fork and an outside surface of said second lower fork is dimensioned for operative engagement with a slab of concrete for a sidewalk.

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- b. moving the fork and jaw grapple toward the slab of concrete;
- c. engaging said first lower fork and said second lower fork with a bottom side of the slab of concrete;
- d. prying upwardly the slab of concrete;
- e. engaging said upper jaw with the slab of concrete; and
- f. lifting upwardly the slab of concrete.
- 25. The method of use according to claim 22, further comprising the step of placing the concrete slab into a back of a vehicle.

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